

Electronic Acknowledgement Receipt

EFS ID:	2628503
Application Number:	10698899
International Application Number:	
Confirmation Number:	3010
Title of Invention:	Embedding information in images
First Named Inventor/Applicant Name:	Niranjan Damera-Venkata
Customer Number:	22879
Filer:	Edouard Alexander Garcia
Filer Authorized By:	
Attorney Docket Number:	200207907-1
Receipt Date:	21-DEC-2007
Filing Date:	31-OCT-2003
Time Stamp:	11:17:48
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1		200207907_1_election_and_petition_07_12_21.pdf	242243 300d14b232084751327bff0460fb27441936a135	yes	25

	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Extension of Time		1	1	
	Response to Election / Restriction Filed		2	9	
	Petition for review by the Office of Petitions.		10	25	
Warnings:					
Information:					
2		200207907_1_ids_07_12_21.pdf	81383 1e25e488b1f7bb4b92415cadb4e60891d2cb1d3e	yes	3
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Information Disclosure Statement Letter		1	1	
	Information Disclosure Statement (IDS) Filed		2	3	
Warnings:					
Information:					
3	Foreign Reference	F1_EP00493053A2.pdf	394560 08ebb0b6c86923da630bc3072b78b40a6ff8dc51	no	8
Warnings:					
Information:					
4	Foreign Reference	F2_EP01158456A2.pdf	1452343 7f99b2b096f3b1a1a573ee28284864f4f10bbf81	no	16
Warnings:					
Information:					
5	NPL Documents	01_img_Damera-Venkata_reference.pdf	556715 a68f51b622db6a1530a795f6b249ba8c0d55d418	no	4
Warnings:					
Information:					
6	NPL Documents	02_img_Z_Fan_reference.pdf	572278 1b234a212ae1ffe718947bcb5ffa19e95c4c640b	no	5
Warnings:					
Information:					

7	NPL Documents	03_img_damera_venkata_adaptive_threshold.pdf	2223081	no	13
			fffa82ac9c5a4ea3524cfd748233b32eb ed15238		
Warnings:					
Information:					
8	NPL Documents	04_img_Allenbach.pdf	699887	no	4
			e59a031278c00d481f1d2e5643bacaa0 4ade2c6a		
Warnings:					
Information:					
9	NPL Documents	05_img_damera_venkata_image_Barcodes.pdf	653873	no	12
			d2098b73a8598be38eaf2177d3b4669f 10303960		
Warnings:					
Information:					
10	NPL Documents	06_img_Fu_Data_Hiding.pdf	1200206	no	24
			71fac2c50763c5a6ad0c4ac90ea3dedd d99abf8f		
Warnings:					
Information:					
Total Files Size (in bytes):			8076569		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.